ABSTRACT

The false-twisting disk 5 a friction ring 8 with rubber elasticity on the outer periphery of the disk body 10, wherein a fitting recessed part such as a dovetail groove 7 is formed on the outer periphery of the disk body 10, and a fitting projection part such as a projected line 9 to be fitted in the dovetail groove 7 or the like is provided on the inner periphery of the friction ring 8, thereby, only the friction ring 8 mounted on the outer periphery of the disk body 10 can be replaced, and the friction ring 8 is prevented from falling off at high-speed rotation of the false-twisting disk 5.